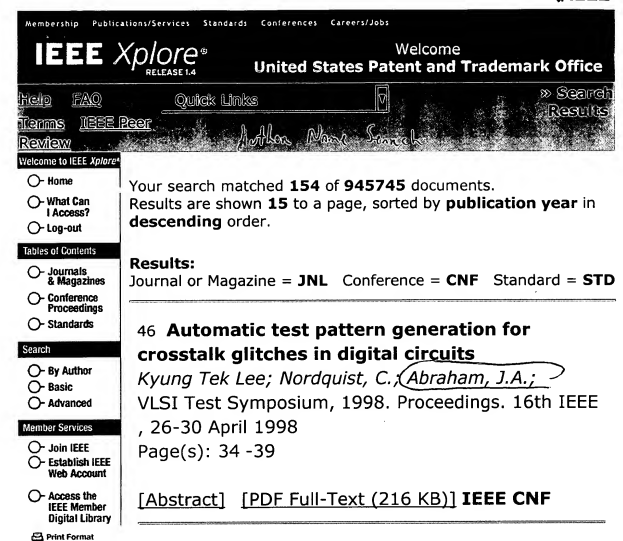
IEEE HOME I SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

**<b>♦IEEE** 



47 Abstraction techniques for validation coverage analysis and test generation

Moundanos, D.; Abraham, J.A.; Hoskote, Y.V.; Computers, IEEE Transactions on , Volume: 47 Issue: 1 , Jan. 1998

Page(s): 2 -14

[Abstract] [PDF Full-Text (640 KB)] **IEEE JNL** 

48 Signature analysis for analog and mixed-signal circuit test response compaction Nagi, N.; Chatterjee, A.; Heebyung Yoon; Abraham, J.A.;

Computer-Aided Design of Integrated Circuits and Systems, IEEE Transactions on , Volume: 17 Issue: 6



Subscribe Register (Full Service) (Limited Service, Free)

**Search:** ○The Guide ●The ACM Digital Library Efficient Debugging Primitives for Multiprocessors

Login

and the control of th			
Terms used <b>Efficien</b> t.	Debugging Primitives for	r Mu	lliprocessors .
Sort results by	relevance	Ţ	Save results to a Bi  Bearch Tips  □ Open results in a ne
Display results	expanded form	Y	

Results 1 - 20 of 200

Result page: 1 2 3

Best 200 shown

Efficient debugging primitives for multiprocessors Z. Aral, I. Gerther, G. Schaffer

April 1989 ACM SIGARCH Computer Architecture News, PI Architectural support for programming language Full text available: pdf(792.54 KB) Additional Information: full c

Existing kernel-level debugging primitives are inapprop programs. These functions incur a heavy overhead in the switches are used to alternately invoke the debugger a communicate data between the target and debugger. N multiprocessors. Multiple processors concurrently run b



Subscribe Register Login (Full Service) (Limited Service, Free)

**Search:** OThe Guide The ACM Digital Library Efficient Debugging Primitives for Multiprocessors

二十分,因此可以所有所有 作為的物質	
--------------------	--

				ltiproces	

Sort results by

relevance

Save results to a Bi₁

Search Tips

□Open results in a ne

Display results

expanded form

Results 1 - 20 of 200

Result page: 1

3

Best 200 shown

Efficient debugging primitives for multiprocessors Z. Aral, I. Gerther, G. Schaffer

April 1989 ACM SIGARCH Computer Architecture News, Pi Architectural support for programming language Full text available: Pdf(792.54 KB)

Additional Information: full c

Existing kernel-level debugging primitives are inapprop programs. These functions incur a heavy overhead in the switches are used to alternately invoke the debugger a communicate data between the target and debugger. Na multiprocessors. Multiple processors concurrently run b



Subscribe Register Login (Full Service) (Limited Service, Free)

**Search:** OThe Guide The ACM Digital Library a Thread Aware debugger with an open interface

	11.	Ma.	il oilei	MAL	4.8225	SEAN.
--	-----	-----	----------	-----	--------	-------

## Terms used a Thread Aware debugger with an open Interface

Sort results by

relevance

◆Save results to a Bit

Search Tips

□Open results in a ne

Display results

expanded form

Results 1 - 20 of 200

Result page: 1

2 3

Best 200 shown

A thread-aware debugger with an open interface Daniel Schulz, Frank Mueller

August 2000 ACM SIGSOFT Software Engineering Notes, F Testing and Analysis, Volume 25 Issue 5

Full text available: ₱ pdf(347.13 KB)

Additional Information:

While threads have become an accepted and standardized parallelism for the shared-memory model, debugging the challenges in debugging threads and offers solutions to an open interface for debugging as an extension to thread-aware debugging are identified and implemente

Keywords: active debugging, concurrency, debugging,



Subscribe Register

Login

(Full Service) (Limited Service, Free)

**Search:** OThe Guide The ACM Digital Library a Thread Aware debugger with an open interface

ार एउँ हो बाजार्स व संस्कृतिक		
Tenns used a Thread	l Aware debügger w	ith an open interface 🛂 🕠
Sort results by	relevance	Save results to a Bi Search Tips Open results in a ne
Display results	expanded for	

Results 1 - 20 of 200

Result page: **1** 2

Best 200 shown

A thread-aware debugger with an open interface Daniel Schulz, Frank Mueller

August 2000 ACM SIGSOFT Software Engineering Notes, F Testing and Analysis, Volume 25 Issue 5

Full text available: pdf(347.13 KB)

Additional Information:

While threads have become an accepted and standardized parallelism for the shared-memory model, debugging the challenges in debugging threads and offers solutions to an open interface for debugging as an extension to thread-aware debugging are identified and implemente

Keywords: active debugging, concurrency, debugging,



	Search: Other	e Guide	The ACM Digital Library
	symbolic kern	el debug	ger
्या ५७३ व्हारास्य मानस्य			
Terms used symbol	ie kernel debugger	<b>L</b> 30 ( <b>4</b> 5)	
Cont. was alles	p		◆Save results to a Bi
Sort results	relevance	<b>   </b>	Search Tips     ■       ■     ■     ■     ■     ■     ■     ■     ■     ■     ■
by			□Open results in a ne

expanded form

Results 1 - 20 of 200

Result page: 1 2 3

Best 200 shown

Display results

A structural view of the Cedar programming environs Daniel C. Swinehart, Polle T. Zellweger, Richard J. Beach August 1986 ACM Transactions on Programming Languag Full text available: ₱ pdf(6.32 MB) Additional Information: full citat

This paper presents an overview of the Cedar programs structure— that is, the major components of Ced development of programs written in a single programm increase the productivity of programmers whose activit development of prototype software systems for a high-

From RIG to Accent to Mach: the evolution of a netw Richard F. Rashid

November 1999 Proceedings of 1986 fall joint computer cor Full text available: pdf(1.12 MB) Additional Information: full citation